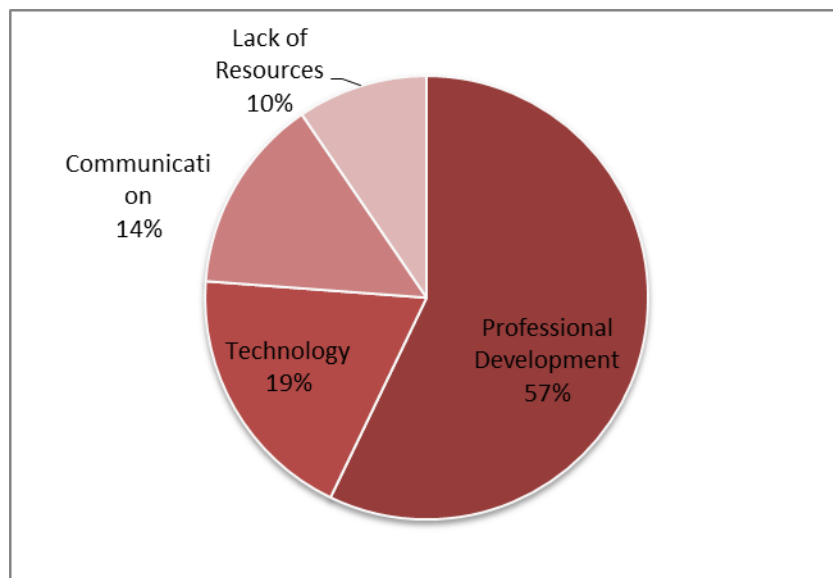
**Top CCSS Implementation Priorities:**

1. Instruction and Curriculum Development
2. Professional Development
3. Teacher Support Systems
4. Assessments
5. Technology

**Top Implementation Challenges****Top Implementation Successes:**

- "Buy in from teaching staff"
- "Teachers collaborating more"
- "Teacher led training"
- "Generating high quality resources"
- "Sticking with our implementation plan"
- "Classroom lessons reflect CCSS shifts"
- "Effective professional development"
- Shared knowledge about CCSS

**Resources:**

**Most Utilized Resource:** Common Core-specific websites

**Top Quality Concern:** How well resources match the needs of teachers and students

**Most Requested Resources:** High quality, CCSS-aligned, open source instructional materials, benchmark/formative assessments, lessons and pacing guides, regional collaboration, information about how other districts are preparing for CCSS, public engagement tools

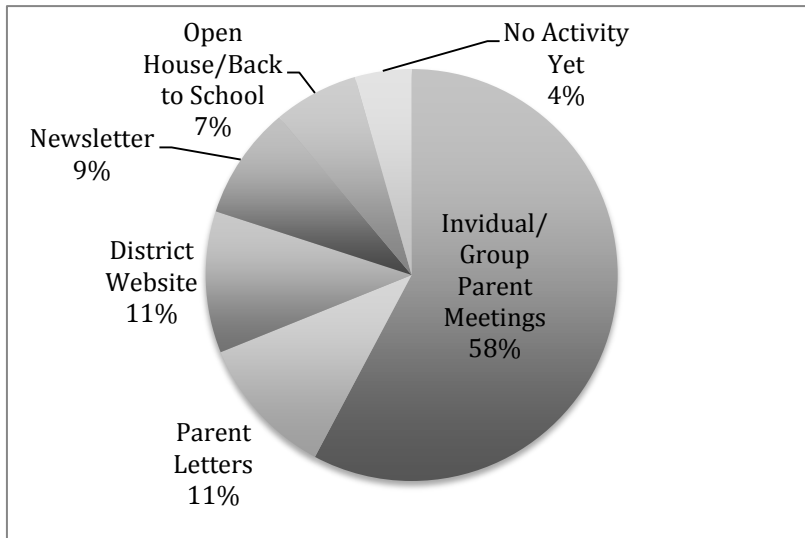


# **Senator Carol Liu Common Core Roundtable Poll Results** **Assessments Issues, January 24, 2014**

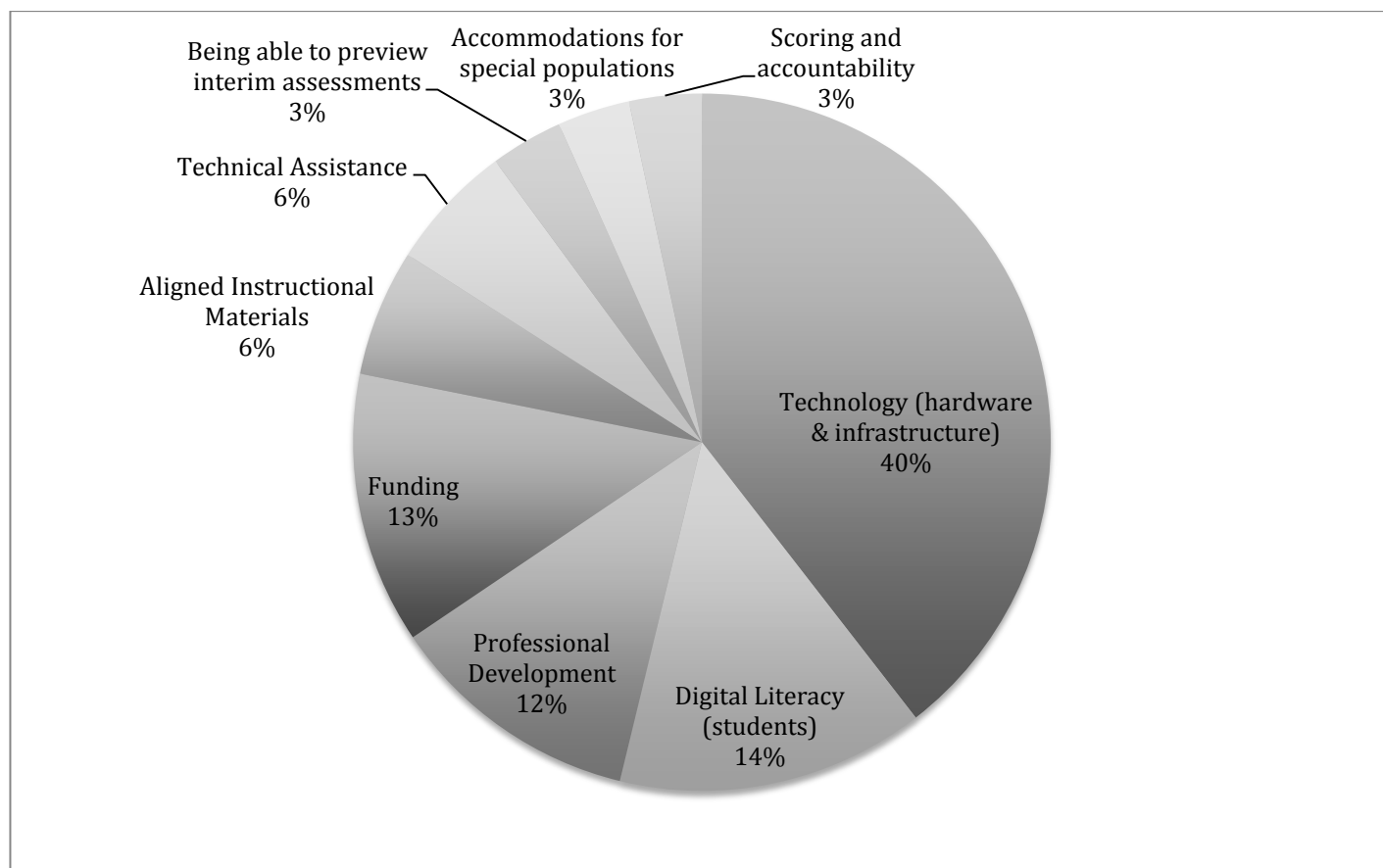
## **Poll Participants**

Poll Conducted 1/15 - 1/21	
Curriculum Specialist	9
Asst. Superintendent	7
Superintendent	6
Board Member	5
Teacher/Union Leader	5
Nonprofit Leader	2
School Leader	3
University Faculty	1
County Administrator	1
Parent Advocate	1
<b>TOTAL</b>	<b>40</b>

## **Assessment Related Parent Outreach Activities**



## **Greatest Concerns Related to New Assessments**

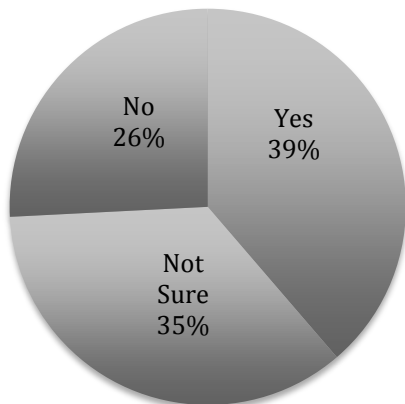


**Senator Liu Common Core Roundtable Poll Results**  
**Technology: February 21, 2014**

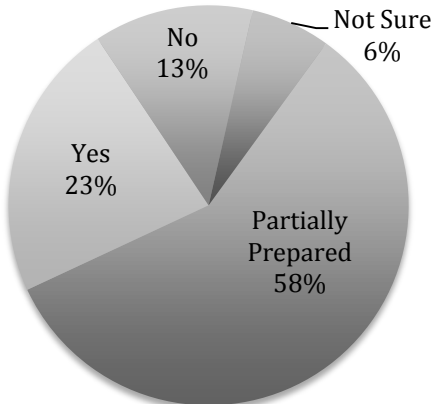
**Poll Participants**

District Office Staff	13
Superintendent	6
Other	5
Teacher/Teacher Leader	3
School Board Member	3
Nonprofit/Foundation Staff	1
<b>TOTAL</b>	<b>31</b>

**Does your district currently or are they planning to implement a blended learning model in some or all of its schools?**



**Is your district prepared for the bandwidth and device requirements needed to administer SBAC this Spring?**



**The most commonly requested support/guidance from CDE or LACOE was:**

